

PLUS Search Results for S/N 10604298, Searched May 16, 2006

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5010687
5924241
4106235
4977703
5385007
5649386
6029396
PP11594
4355485
4446652
4995192
5193304
5290001
5309671
4912875
6024415
6131334
3866351
4343109
4381838
4420904

10604298_QUAL1.txt

5010687 45
5924241 45
4106235 45
4977703 45
5385007 44
5649386 44
6029396 41
PP11594 41
4355485 41
4446652 41
4995192 41
5193304 41
5290001 41
5309671 40
4912875 40
6024415 40
6131334 40
3866351 40
4343109 40
4381838 40
4420904 40

10604298_CLS1.txt
Most Frequently Occurring Classifications of Patents Returned
From A Search of 10604298 on May 16, 2006

Original Classifications

4 47/81
2 47/79

Cross-Reference Classifications

3 47/39
3 47/67
3 47/71
2 47/31.1

Combined Classifications

4 47/39
4 47/67
4 47/71
4 47/81
3 47/79
2 47/30
2 47/31.1

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 10604298 on May 16, 2006

4	47/39	(1 OR, 3 XR)
	Class 047 :	PLANT HUSBANDRY
	47/39	STAND FOR HOLDING A PLANT OR GROWING MEDIUM RECEPTACLE
4	47/67	(1 OR, 3 XR)
	Class 047 :	PLANT HUSBANDRY
	47/65.5	RECEPTACLE FOR GROWING MEDIUM
	47/67	.Hanging support
4	47/71	(1 OR, 3 XR)
	Class 047 :	PLANT HUSBANDRY
	47/65.5	RECEPTACLE FOR GROWING MEDIUM
	47/71	.Saucer
4	47/81	(4 OR, 0 XR)
	Class 047 :	PLANT HUSBANDRY
	47/65.5	RECEPTACLE FOR GROWING MEDIUM
	47/79	.Irrigator
	47/81	..Fibrous wick
3	47/79	(2 OR, 1 XR)
	Class 047 :	PLANT HUSBANDRY
	47/65.5	RECEPTACLE FOR GROWING MEDIUM
	47/79	.Irrigator
2	47/30	(1 OR, 1 XR)
	Class 047 :	PLANT HUSBANDRY
	47/20.1	COVER, SHADE, OR SCREEN
	47/30	.Open top
2	47/31.1	(0 OR, 2 XR)
	Class 047 :	PLANT HUSBANDRY
	47/20.1	COVER, SHADE, OR SCREEN
	47/31.1	.Perforated or apertured